EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	89	(GOTANDA near2 TAKESHI).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/31 20:53
L6	14	(521/40 521/40.ccls.) and ((aliphatic near1 (polyester polyolefin)) (glycolic near1 acid)) and (PET (polyethylene near1 terephthalate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/31 22:07
L7	11	("20030027941" "20030134915" "20030176625" "20040116642" "3110547" "4138374" "5530086" "5589564" "5968429" "6265526").PN. OR ("7807728").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/10/31 22:08
L8	249	241/24.12 241/24.12. ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/10/31 22:11
L9	961	264/340.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/10/31 22:13

EAST Search History (Interference)

Ref#	Search Query	DBs	Default Operator	Time Stamp
			Operator	

L14	42255	(recycl\$4 (hydrolysis hydrol \$4 dissolv\$4 dissolut\$4)).clm. and (aliphatic pga polyglycolic near1 acid glycolic near1 acid)	US-PGPUB; USPAT; UPAD	OR	ON	2011/10/31 22:32
L15	36876	((hydrolysis hydrol \$4 dissolv\$4 dissolut\$4)).clm. and (aliphatic pga polyglycolic near1 acid glycolic near1 acid)	US-PGPUB; USPAT; UPAD	OR	ON	2011/10/31 22:32
L16	2407	((hydrolysis hydrol \$4 dissolv\$4 dissolut\$4) and wash\$4).clm. and (aliphatic pga polyglycolic near1 acid glycolic near1 acid)	US-PGPUB; USPAT; UPAD	OR	ON	2011/10/31 22:33
L17	69	((hydrolysis hydrol \$4 dissolv\$4 dissolut\$4) and wash\$4 and moisture).clm. and (aliphatic pga polyglycolic near1 acid glycolic near1 acid)	US-PGPUB; USPAT; UPAD	OR	ON	2011/10/31 22:33
L18	45	((hydrolysis hydrol \$4 dissolv\$4 dissolut\$4) and wash\$4 and moisture and alkaline).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/10/31 22:35
L19	1145	((hydrolysis hydrol \$4 dissolv\$4 dissolut\$4) and wash\$4 and alkaline).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/10/31 22:35
L20	321	((hydrolysis hydrol \$4 dissolv\$4 dissolut\$4) and wash\$4 and alkaline and (polymer resin plastic)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/10/31 22:35

L21	32	(break\$4 and wash	US-PGPUB;	OR	ON	2011/10/31 22:36
		\$4 and alkaline	USPAT;			
		and (polymer resin	UPAD			
		plastic)).clm.				

10/31/2011 10:38:08 PM C:\ Documents and Settings\ mpiery\ My Documents\ EAST\ Workspaces\ Application 10579560.wsp